

GREIBOSOL WFS Lanolin fatliquor with water-repellent effect

GREIBOSOL WFS reduces the water absorption of chrome or combination tanned leathers. By its chemical constitution GREIBOSOL WFS has a moisture regulating effect. This guarantees constant humidity in

GREIBOSOL WFS is the ideal product for areas with a very hot and dry climate and is applied for vegetable tanned leathers, splits for shoes and the production of upper leathers.

Characteristics

Base: Combination of Lanolin with natural fatty

raw materials

Appearance: Yellowish to brownish paste

Concentration: Approx. 50 %
Chemical treatment: Sulphited
pH of a 10 % solution: About 6.2
Charge: Anion-active

the leathers also in different climates.

Properties

Light fastness: Adequate Heat resistance: Moderate

Storage life: Up to 1 year

Below temperatures of 10 °C GREIBOSOL WFS thickens.

Stability in

mineral tanning floats: Good

All information quoted above is based on our experience and actual know-how but is given without guarantee and obligation. Recommendations on the application and use of our products, should be adapted to the particular working-conditions and other materials employed.



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Method of diluting: GREIBOSOL WFS is diluted with water

at 60°C whilst stirring. The emulsion is a

coarse dispersion.

Recipes

Retanned side leathers,

vulcanisable: 4.0 % GREIBOSOL WFS 3.0 % GREIBOSOL SPA

1.0 % GREIBOSOL WU

Partly hydrophobed

leathers: 3.0 - 4.0 % GREIBOSOL WFS

5.0 - 6.0 % GREIBOSOL HPH